ACKNOWLEDGMENTS

Sincere appreciation is extended to Messrs. N. L. Canfield, W. M. McMurray, and L. E. Truppi for helpful suggestions and also to other National Weather Records Center personnel who assisted with data compilations, drafting, and typing.

REFERENCES

- J. Bjerknes. "On the Structure of Moving Cyclones," Geophysiske Publikasjoner, vol. 1, No. 2, 1919, 8 pp.
- R. C. Gentry, "Formation of New Moving Centers South of Deep Lows," (Preliminary Report) U.S. Weather Bureau Research Paper No. 7, (Contained in A Collection of Reports on Extended Forecasting Research) Washington, D.C., Jan. 1944
- 3. R. C. Gentry and L. L. Weiss, "Preliminary Report on Stagnant Highs over Greenland, Iceland, and England, and over the Bering Sea and Alaska in July and August," U.S. Weather Bureau Research Paper No. 9, (Contained in A Collection of Reports on Extended Forecasting Research) Washington, D.C., Jan. 1944.
- 4. Z. Gregor and L. Krivsky, "Mnogoletnee Izmenenie Tsirkulatsii Atlantichesko-Evropeiskoi Oblasti v Svíazi a Sekularnoi Solnechnoi Defatel'nosti," [Long-Period Fluctuations of the Circulation in the Atlantic-European Region and Their Relation to Secular Solar Activity], Czechoslovakian Academy of Sciences, Geophysical Institute, Transactions (Geophysics Collection) No. 62, Prague, 1957, pp. 165–215. (Translated 1958 by American Meteorological Society under Contract AF19(604)-1936.)

- W. H. Klein, "Principal Tracks and Mean Frequencies of Cyclones and Anticyclones in the Northern Hemisphere," U.S. Weather Bureau Research Paper No. 40, Washington, D.C. 1957.
- W. M. McMurray, "Data Collection for the Northern Hemisphere Map Series," Monthly Weather Review, vol. 84, No. 6, June 1956, pp. 219-234.
- S. Petterssen, Weather Analysis and Forecasting, vol. 1, 2d Edition, McGraw-Hill Book Co., Inc., New York, 1956.
- 8. T. E. W. Schumann and M. P. van Rooy, "Frequency of Fronts in the Northern Hemisphere," Archiv für Meteorologie, Geophysik, und Bioklimatologie, Series A, vol. IV, 1951, pp. 87-97.
- U.S. Air Force, Northern Hemisphere Historical Weather Maps, Sea Level and 500 Millibars, October 1945-December 1948.
- U.S. Weather Bureau, Daily Series Synoptic Weather Maps, Northern Hemisphere, Part I, Sea Level and 500 Millibar Charts, January 1949-June 1957.
- U.S. Weather Bureau, Historical Weather Maps, Northern Hemisphere, Sca Level, 1899-1939.
- U.S. Navy, Bureau of Aeronautics, Project AROWA, "Climatology of Ocean Cyclones," Technical Report Task 13, (TED-UNL-MA-501), Dec. 1952.
- L. L. Weiss, Long Range Forecasting "Aid", Unpublished manuscript U.S. Weather Bureau, Dec. 1945.
- 14. L. L. Weiss, "Preliminary Report on Duration of Stormy Periods at Selected Localities and Intervals Between Periods," U.S. Weather Bureau Research Paper No. 3 (Contained in A Collection of Reports on Extended Forecusting Research), Washington, D.C., Jan. 1944.
- L. L. Weiss, Some Characteristic Meteorological Conditions from the Historical Weather Maps, Unpublished manuscript, U.S. Weather Bureau, ca. 1945.
- H. Wexler and M. Tepper, "Results of the Wartime Historical and Normal Map Program," Bulletin of the American Meteorological Society, vol. 28, No. 4, Apr. 1947, pp. 175-178.

NEW WEATHER BUREAU PUBLICATION

Technical Paper No. 37, "Evaporation Maps for the United States," Washington, D.C., 1959, 13 pp., 5 plates; for sale by Superintendent of Documents, U.S. Government Printing Office, Washington 25, D.C. Price, 65 cents.

The following information is presented by chart for the United States excluding Hawaii and Alaska: (1) average annual Class A pan evaporation, (2) average annual lake evaporation, (3) average annual Class A pan coefficient, (4) average May-October evaporation in percent of annual, and (5) standard deviation of annual Class A pan evaporation.